Notice of References Cited					Application No	35	Applicant(s)	rthy el	el·	
		ndrice oi Weiri biices ciira			Examiner Carol A.	Spee	gel	orthy elo Group Art Unit 1817	Page	1 of 2
			· · · · · · · · · · · · · · · · · · ·	U.S. PATI	ENT DOCUMEN		0			
☆	DOCUMENT NO. DATE					NAME			CLASS	SUBCLASS
Г	Α									
	В									
	С									
Γ	D									
Γ	Ε					-				
Г	F									
	G									
	н	′ ′				-				
Г	ī									
	J									
	ĸ			· · · · · ·						
	L									
	M									
				FOREIGN P	ATENT DOCUM	ENTS				
*		DOCUMENT NO. DATE COUNTRY NAME							CLASS	SUBCLASS
	N							•		
	0									
	P									
	Q									
	R									
	S									
	Т								,	
				NON-PAT	ENT DOCUMEN	NTS				
*		DO	CUMENT (Includin	g Author, Titl	e, Source, and I	Pertinent	Pages)			DATE
\v		Buth et al, "Use of NAD - dependent glucose -6 - phosphate dehydrogenase								
V		in engine staining procedures, "in BIOLOGIEC AL ABSTRACTS,								/98/
*	v	Friedrich et al., "A General Method for Visualizing Engine Releasing								1984
Ľ	Ц	GENETICS, Vol. 8	Nos	5/6	PP.	389	- 394	-		107
¥	w	Matsuura et al. " Human adenylate Kinasi Difeciency associated with templyticanemia," The Journal of Biological Chemistry, Vol. 264 1989								
X	x	Murthy, "Adenylate Kinase Minics Creatine Kinase - Mm Stoenzyme in a CK Swenzyme Electrophoreses assay, "Townal of Clinical 1994								
	Ш	Laboratory Addy	SIS	ference is no	ot being funisher	d with this	Office action			· •
		•			nining Procedure					8

U.S. Patent and Tradoment Office PTO-892 (Rev. 9-98)

Part of Paper No.

				Application No. Applicant(s)					
Notice of References Cited			O8/746,635 Murther et el. Examiner Group Art Unit Carold Speegel 1817			Group Art Linit			
						Page	2 of 2		
				U.S. PATENT	DOCUMENTS		-		
*	$[\]$	DOCUMENT NO.	DATE		NAME			CLASS	SUBCLASS
	A								
	В								
	c								
Г	D								
Γ	E								
Г	F								
Г	G								
	н								
	ı								
	J								
Г	к								
Г									
	м								
				FOREIGN PATE	NT DOCUMENTS				
*		DOCUMENT NO. DATE COUNTRY NAME CLAS					CLASS	SUBCLASS	
	N								
	0								
	Р								
	Q			-					
	R								
	s								
	Т	•							
				NON-PATEN	T DOCUMENTS				
*	1 1				Source, and Pertinent				DATE
<u></u>		Olsson et al., "Leakage of adenylate Kinase from Stored.							
13	الم	Olsson et al., "Leakage of Adenylate Kinase from Stored Blook Cells, " Journal of Applied Biochemistry, Vol. 5, pp 437-							
K	¥	Thiji et el. "Agarose Thin-layer electrophoresis for the determination of red cell adenylate Rinese (FC 2.7.4.3) polymorphisms, "in CHEMICAL ABSTRACTS, VOL 86, Abstract # 39099							
一	$ \cdot $	CHEMINIC 1.03	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	102 06	, , , , , , , , , , , , , , , , , , , ,				
	W								
r	П								
	X								

^a A copy of this reference is not being funished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

Part of Paper No.